

FIG.1 SmFeN

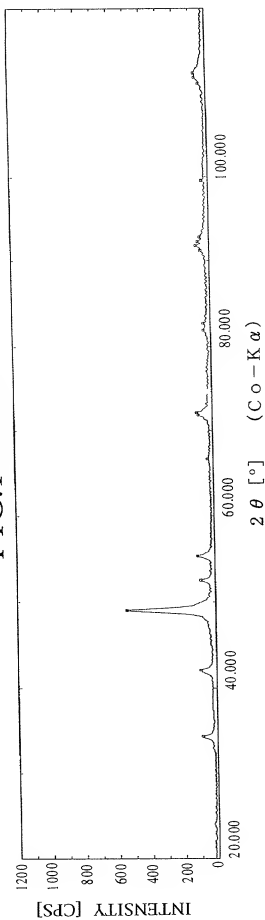


FIG.2 SmFeHfN

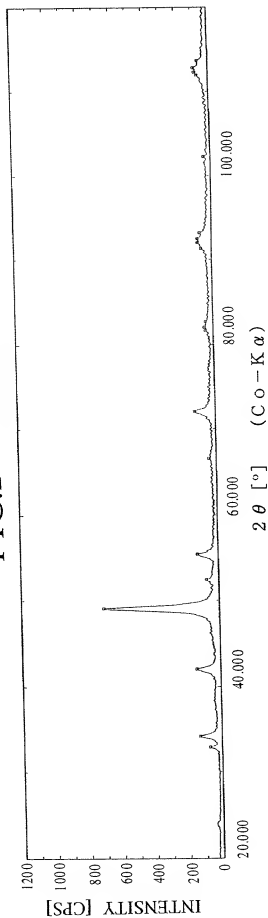


FIG.3 SmFeZrN

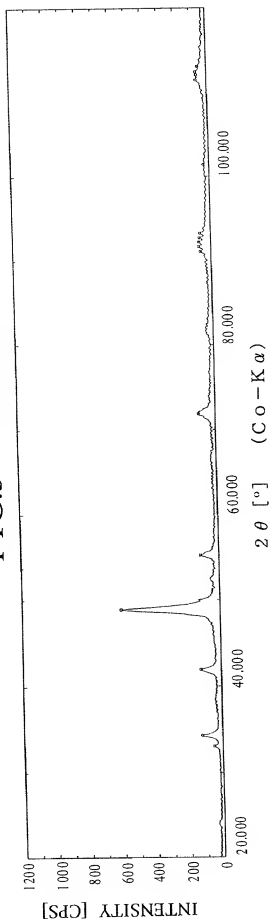


FIG.4 SmFeSiN

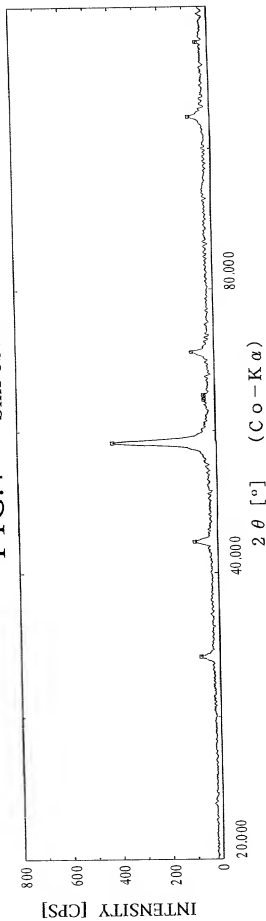


FIG.5 SmFeNbN

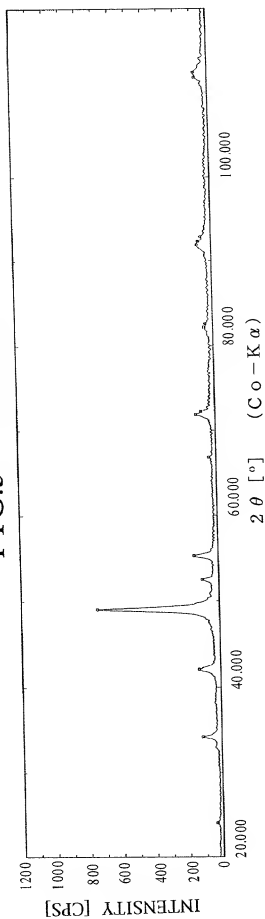


FIG.6 SmFeTiN

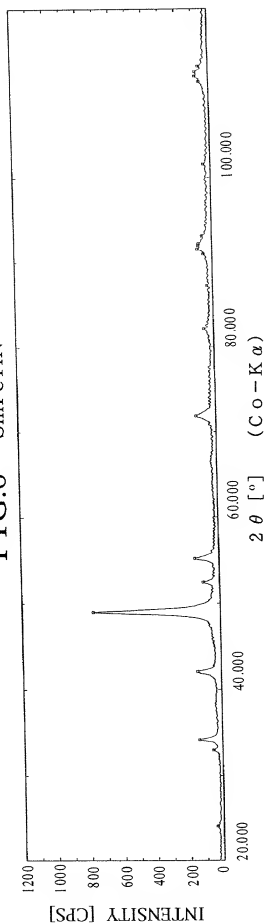


FIG.7 SmFeGaN

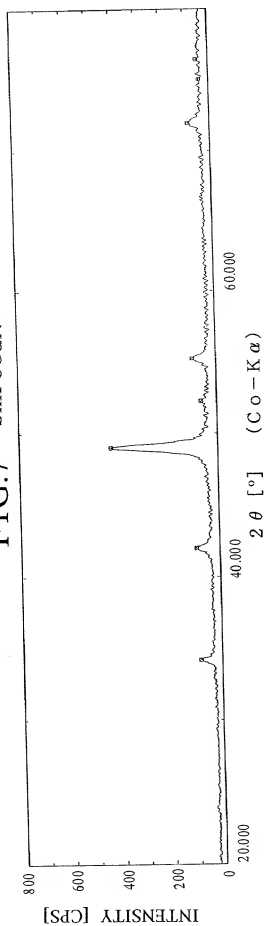
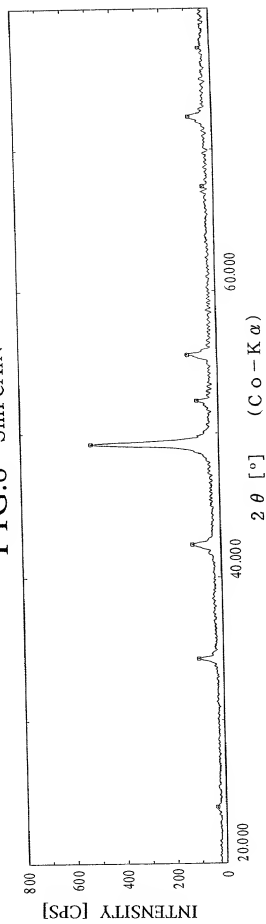


FIG.8 SmFeAlN



100250 2445950

FIG.9 SmFeTaN

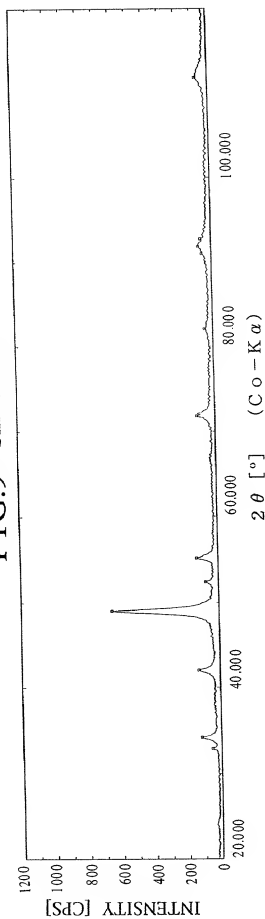


FIG.10 SmFeCN

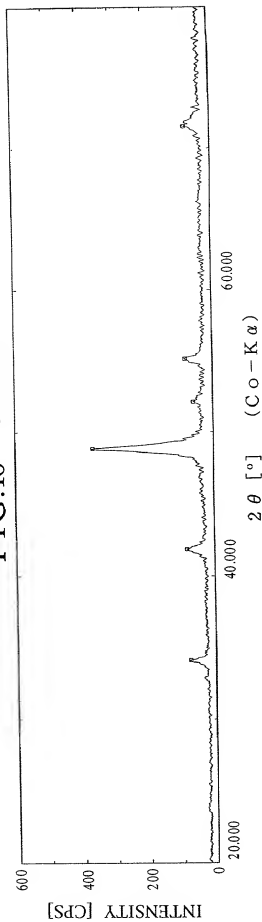


FIG.11 SmCeFeN

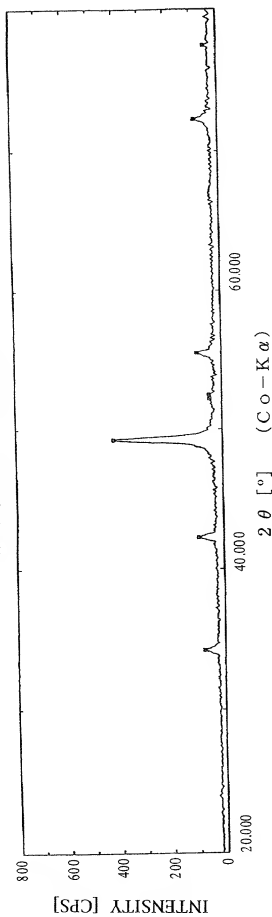


FIG.12 SmFeCoN

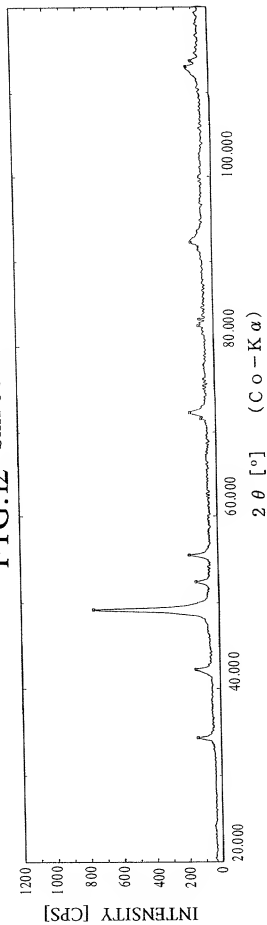


FIG.13A

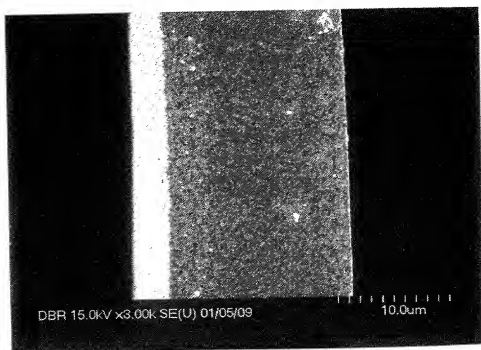


FIG.13B

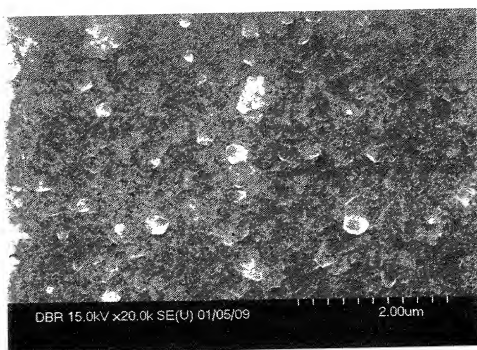


Figure 1. The effect of the number of trials on the number of correct responses. The number of correct responses was significantly higher for the 10-trial condition than for the 5-trial condition. Error bars represent the standard error of the mean.

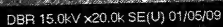
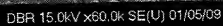


Figure 1. The effect of the number of trials on the number of correct responses. The number of correct responses was significantly higher for the 10 trials condition than for the 5 trials condition. Error bars represent the standard error of the mean.



500nm



FIG.14A

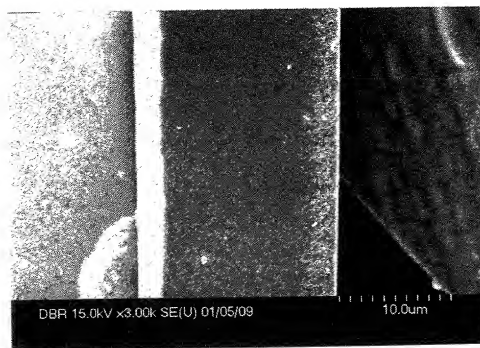


FIG.14B

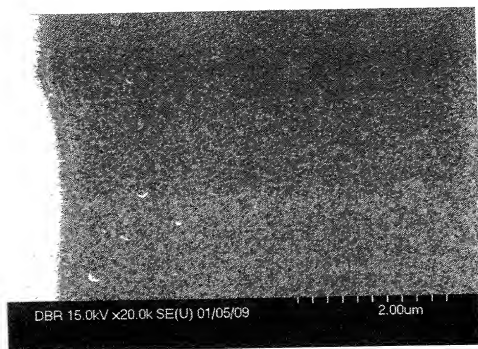


FIG.14C

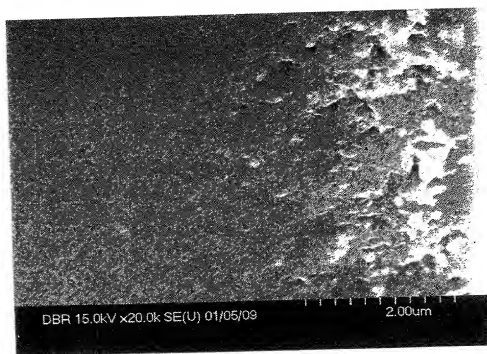


FIG.14D

